

Managing on farm populations

Mixtures of landraces or old varieties

Problems

Mixture of several populations will foster the organic sector, by diversifying available crops, fulfilling their ecological function and stimulating diversity at all levels.

However, beside creation and breeding process of such crops (PA# 4), farmers should manage the economic and technological issues of the seed production. Even if the main aim is to provide adapted cultivars to farmers, in some cases and for some species, seeds can be sold (see new regulation about heterogeneous material), but farmers should take care about health issues, because dynamic population are bred to fit given local circumstances and not for large adaptation.

Solutions

The mixture of several populations will evolve together as a dynamic population year after year in the conditions of the farm and will offer locally adapted cultivars to better reach objectives of the whole food chains.

Farmers within local groups (operational groups, seed associations, community seed banks), will explore new market opportunities thinking about introducing the on-farm plant breeding activities in the cost of the products. For health issues, it is better to exchange or to sell small quantities of seeds in order to proceed to a first multiplication before producing on larger scale.



Figure 1: Farmers are collectively managing threshing and cleaning of seeds (Photo: INRAE)

Practical recommendations

- Selection will be continuously applied by the farmer since the environment/practices will make evolve the populations; he will observe his field and determine the best part for seed production.
- Local (collective or individual) technological means should be available for seed preparation (sorting and calibration) and conservation.
- Create market for dynamic and heterogeneous populations if needed and cooperate with local organisations/food chains.

Further information

1. PA#4 Creating dynamic and diverse populations
2. [Toolbox for identification and description of organic heterogeneous material](#)

Authors: Véronique Chable (INRAE)

Contact: isabelle.goldringer@inra.fr

Publisher: ÖMKI Hungarian Research Institute of Organic Agriculture

Date: March 2020

LIVESEED: Boosting organic seed and plant breeding across Europe. LIVESEED is based on the concept that cultivars adapted to organic systems are key for realising the full potential of organic agriculture in Europe. Research project 2017-2021.

Social Media: Facebook [[LIVESEED](#)] & Twitter [[@LIVESEEDeu](#)]

